Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6792527".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:43
S2	2	"20050102573"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/24 13:22
S3	37	"5444861"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/20 14:19
S4	2	"5444861".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/20 14:19
S5	2	"20050097499"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/08 14:35
S6		floating gate memory logic "711". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:46
S7	542	S6 processor instructions execute	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:44
S8	272	S7 configuration data array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:44

S9	381	"floating gate" memory logic "711". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:48
S10	31	S9 processor instruction execute configuration data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:48
S11	313	"floating gate" with memory logic "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:54
S12	24	S11 processor instruction execute configuration data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:49
S13	18	S11 processor instruction execute configuration data reset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:49
S14	5973	encrypted data input integrated decrypt\$3 load\$3 memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 08:54
S15	114	encrypted data input integrated decrypt\$3 load\$3 memory "711". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 12:14
S16	2947	configuration memory "711".clas. volatile store	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 12:15

S17	9	configuration memory "711/125". ccls. volatile store	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 14:23
S18	23	memory "711/125".ccls. volatile store	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 12:17
S19	13	memory "711/125".ccls. volatile store reset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 12:32
S20	26	memory "711/102".ccls. volatile store reset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 12:33
S21	13	(program or programmable) near2 memory "711/102".ccls. volatile store reset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 12:52
S22	1	charge (cell or cells) (program or programmable) near2 memory "711/102".ccls. volatile store reset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 12:53
S23	0	(cell or cells) charge near2 (program or programmable) near2 memory "711".clas. volatile store reset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 12:54
S24	13	(cell or cells) charge near2 (program or programmable) near2 memory volatile store reset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 14:23

S25	3	configuration "711/125".ccls. volatile adj memory store	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 14:23
S26	1900	configuration "711".clas. volatile adj memory store	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 15:16
S27	9723	"configuration memory"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 15:22
S28	926	"configuration memory" "711".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 15:22
S29	5	"configuration memory" "711/102". ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 15:23
S30	5	configuration adj memory "711/102".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 15:57
S31	540	system near2 chip reset array memory processor execute volatile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 15:58
S32	92	"711".clas. system near2 chip reset array memory processor execute volatile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 15:59

5/18/2006 9:43:32 AM C:\Documents and Settings\cpeers\My Documents\EAST\Workspaces\10699764 2.wsp Page 4

S33	75	"711".clas. system near2 chip reset array memory processor execute volatile programmable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/25 16:00
S34	61	"711".clas. system near2 chip reset array memory processor execute volatile programmable configuration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/08 14:44
S35	9	("4407016" "5155856" "5576650" "5860125" "5870602" "5928359" "5948090" "6076172" "6262594").PN. OR ("6792527"). URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/08 16:06
S36	156019	(pla or pld or "programmable logic" adj (device or array))	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/08 16:06
S37	6700	S36 event transfer	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/08 16:10
S38	197	S37 "711".clas.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/08 16:07
S40	525	S36 event with transfer	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/08 16:17
S41	21	S40 "711".clas.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/08 16:10
S42	52	S36 same event with transfer	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/09 12:27
S43	2370	(initialize or initialization or start or starting or boot or booting) with (PLA or PLD or PAL or PDL or programmable adj logic adj (array or device))	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/09 12:29
S44	906	(initialize or initialization or start or starting or boot or booting) with (PLA or PLD or PAL or PDL or programmable adj logic adj (array or device)) transfer	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/09 12:30

CAE	44	(initialize or initialization or start	HC DCDHD	AND	OFF	2006/05/11 00:57
S45	41	(initialize or initialization or start or starting or boot or booting) with (PLA or PLD or PAL or PDL or programmable adj logic adj (array or device)) with transfer	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/11 09:57
S46	2	"6577161".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/09 16:22
S47	25	"5900008"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/09 16:42
S48	2	"5900008".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/09 16:42
S49	4635	(receive or receiving) with (encrypt or encrypted or encode or encipher or cipher) same (decrypt or decrypted or decode or decipher)	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/11 10:01
S50	48	(receive or receiving) with (encrypt or encrypted or encode or encipher or cipher) same (data or information or program) same port same (decrypt or decrypted or decode or decipher)	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/11 12:53
S51	48	(receive or receiving) with (encrypt or encrypted or encode or encipher or cipher) same (data or information or program) same port same (decrypt or decrypted or decode or decipher)	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/11 12:53
S52	13	S51 reset	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/11 13:18
S53	4	S51 same (ic or integrated adj circuit)	US-PGPUB; USPAT; USOCR	AND	OFF	2006/05/11 13:18

			<u> </u>			
S54	0	"10699766"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/16 14:30
S55	0	"10699766".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/16 14:30
S56	11885	programmable adj memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/17 10:25
S57	5	S56 (download or downloading or receive or receiving or accepting) (encrypt or encrypted or encode or encipher or cipher) same (data or information or program) same port same (decrypt or decode or decipher)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/17 10:29
S58	631	(download or downloading or receive or receiving or accepting) (encrypt or encrypted or encode or encipher or cipher) same (data or information or program) same port same (decrypt or decrypted or decode or decipher)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/17 10:29
S59	53	(download or downloading or receive or receiving or accepting) with (encrypt or encrypted or encode or encipher or cipher) same (data or information or program) same port same (decrypt or decrypted or decode or decipher)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/17 14:00
S60	1	S59 same (load or store) with (memory or storage or drive or device)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/17 10:32
S61	18	(download or downloading or receive or receiving or accepting) with (compressed or shrunk or compact) same (data or information or program) same port same (decompress or expand)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/17 14:02